=> IFW: Scan as Doc Code: SRNT <= Doc Date: 4/13/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/618456

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Thursday Date: 4/13/2006 Time: 11:30:13

Inventor Information for 10/618456

Inventor Name	City	State/Country
OPIE, JOHN C.	SCOTTSDALE	ARIZONA
JOYCE, STEPHEN J.	PHOENIX	ARIZONA
Appln Info Contents Petition Info	Atty/Agent Info Continuity Da	ata Foreign Data Invento
Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	•
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20051222	Vein stripping tool and	606/159		Opie, John C. et
20050283174		method of use			al.
A1	1				
US	20051208	Monocusp valve	623/1.24	128/898;	Opie, John C.
20050273159		construction and defect		606/213	
A1		closure device for deep			
		vein regurgitation			
US	20051208	Percutaneous vein	606/159		Opie, John C.
20050273125		harvester with shielded			
Al		blade			
US	20051027	Vascular sheath	604/167.04	277/345;	Opie, John C.
20050240153				604/167.06	
Al					
US	20050310	Air intake cooling	123/563		Joyce, Stephen
20050051145		system and method			et al.
A1					
US	20050224	Race guide wire	206/363		Opie, John C. et
20050040061		container			al.
A1			4.4.4.4.4		
US	20050127	Method of rendering a	623/2.2	607/119;	Opie, John C.
20050021134		mechanical heart valve		623/1.24	
A1	1	non-thrombogenic with			
	-50181816	an electrical device	541.1.1.4.4		412300 2342 - 30 142
US	20050127	Method of stripping	606/190		Opie, John C. et
20050021068		diseased blood vessels			al.
A1		from the human body			•
US	20050127	Guide wire	600/585		Opie, John C. et
20050020940		containment/dispensing	0 .0 0		al.
A1		system	4.2.2.4		
US	20050106	Surgical drains	604/317		Opie, John C. et
20050004536					al.
A1					
US	20041230	Medical guide wires	600/585		Opie, John C. et
20040267163					al.
A1					
US	20041209	Coaxial deflection	73/862.333		Kilmartin, Brian
20040244503		force sensor			et al.
A1					
US	20041125	Guide wire torque	600/434	604/528	Opie, John C. et
20040236214		device			al.
A1 .					
US	20040624	Percutaneous device	606/159		Opie, John C. et
20040122458	·	and method for			al.
Al		harvesting tubular body			
		members .			
US	20040513	Endovascular guide for	606/167		Opie, John C. et
20040092990		use with a			al.
A1 .		percutaneous device			
		for harvesting tubular			
		body members			
US	20040129	Engine thermal	123/41.1		Joyce, Stephen
20040016411		management for			et al.

A1		internal combustion engine			
US 20020020230 A1	20020221	Magnetoelastic torque sensor	73/862.333	427/372.2; 427/374.1; 427/58	Opie, John E. et al.
US 7004154 B2	20060228	Air intake cooling system and method	123/563	123/559.1; 60/605.1	Joyce; Stephen et al.
US 6598491 B2	20030729	Magnetoelastic torque sensor	73/862.333		Opie; John E. et al.
US 6501270 B1	20021231	Hall effect sensor assembly with cavities for integrated capacitors	324/251	324/207.2	Opie; John
US 6330833 B1	20011218	Magnetoelastic torque sensor	73/862.333		Opie; John E. et al.
US 5822849 A	19981020	Hinged circuit assembly with multi- conductor framework	29/827	264/271.1; 29/883; 29/884	Casali; David Charles et al.
US 5619012 A	19970408	Hinged circuit assembly with multi- conductor framework	174/52.2	174/52.4; 439/709; 439/721; 439/723	Casali; David C. et al.
US 5450769 A	19950919	Clock spring connector with reduced-noise operation	74/492	403/326; 439/15; 439/164; 74/484R	Hu; Thomas S. et al.
US 4814553 A	19890321	Absolute position controller	178/18.01	250/221; 250/237R; 345/166	Joyce; Stephen A.
US 4758742 A	19880719	Shunt activated pulse generator	307/419	307/106; 360/123; 360/125; 365/133	Opie; John E.
US 4743780 A	19880510	Pulse generator with shielded Wiegand wire	307/419	307/106; 324/207.13; 360/110; 360/125; 365/133	Opie; John E.
US 4736122 A	19880405	Read head for Wiegand wire	307/419	307/106; 307/412; 360/112; 360/118; 365/133	Opie; John E. et al.
US 4686329 A	19870811	Absolute position mouse	178/19.01	250/221; 250/237R; 345/166	Joyce; Stephen A.
US 4604016 A	19860805	Multi-dimensional force-torque hand controller having force feedback	414/7	414/5; 74/471XY; 74/501.5R	Joyce; Stephen A.
US 4484090 A	19841120	Pulse generator with shaped magnetic field	307/419	365/133	Wiegand; John R. et al.

US 2841466 A	19580701	Uranium extraction [TEXT AVAILABLE IN USOCR DATABASE]	423/18	423/253	HARRINGTON CHARLES D et al.
US 1447566 A	19230306	Pump plunger [TEXT AVAILABLE IN USOCR DATABASE]	277/434	277/936	OPIE JOHN N

•

· ·